

FIG. 1

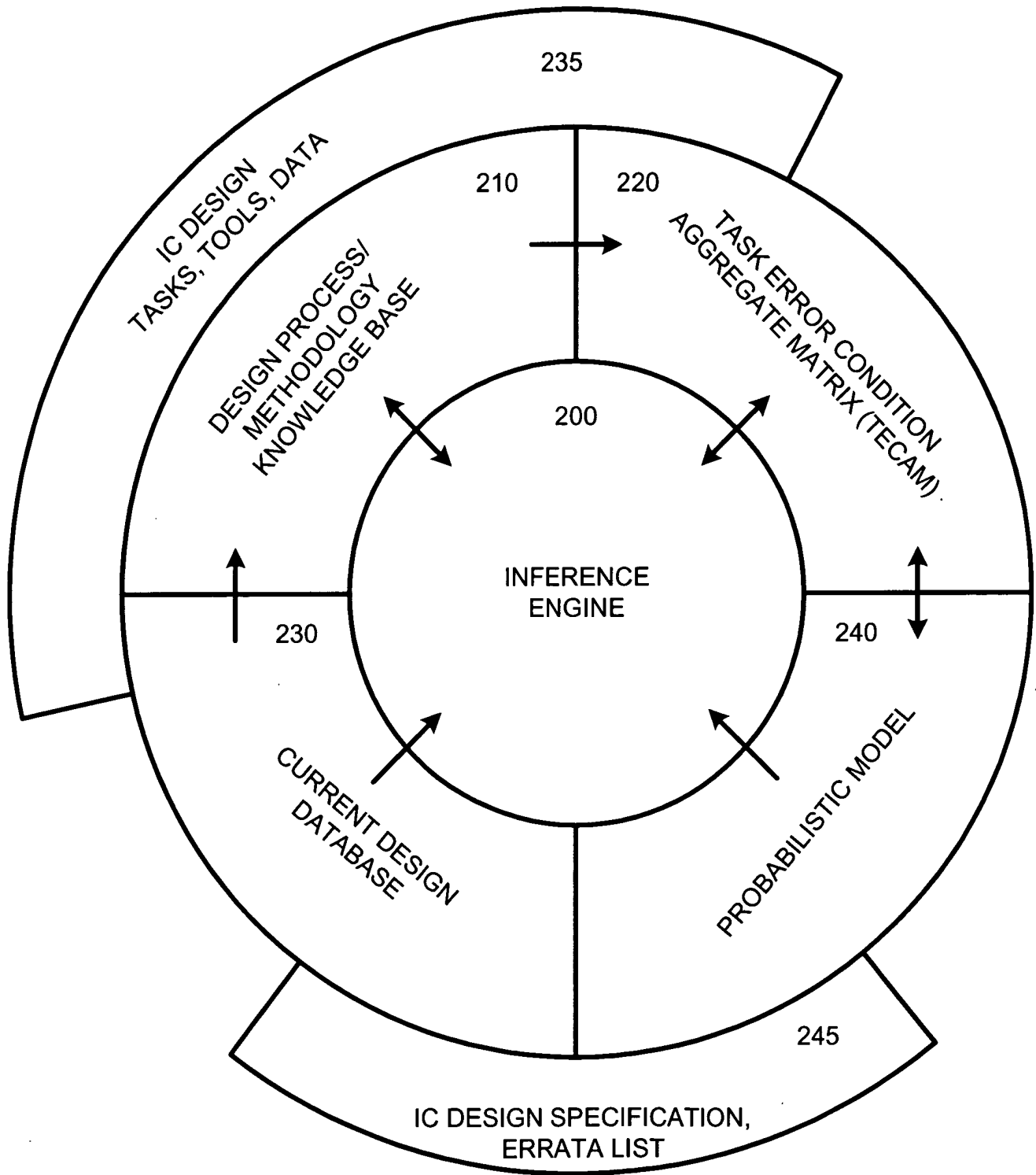


FIG. 2

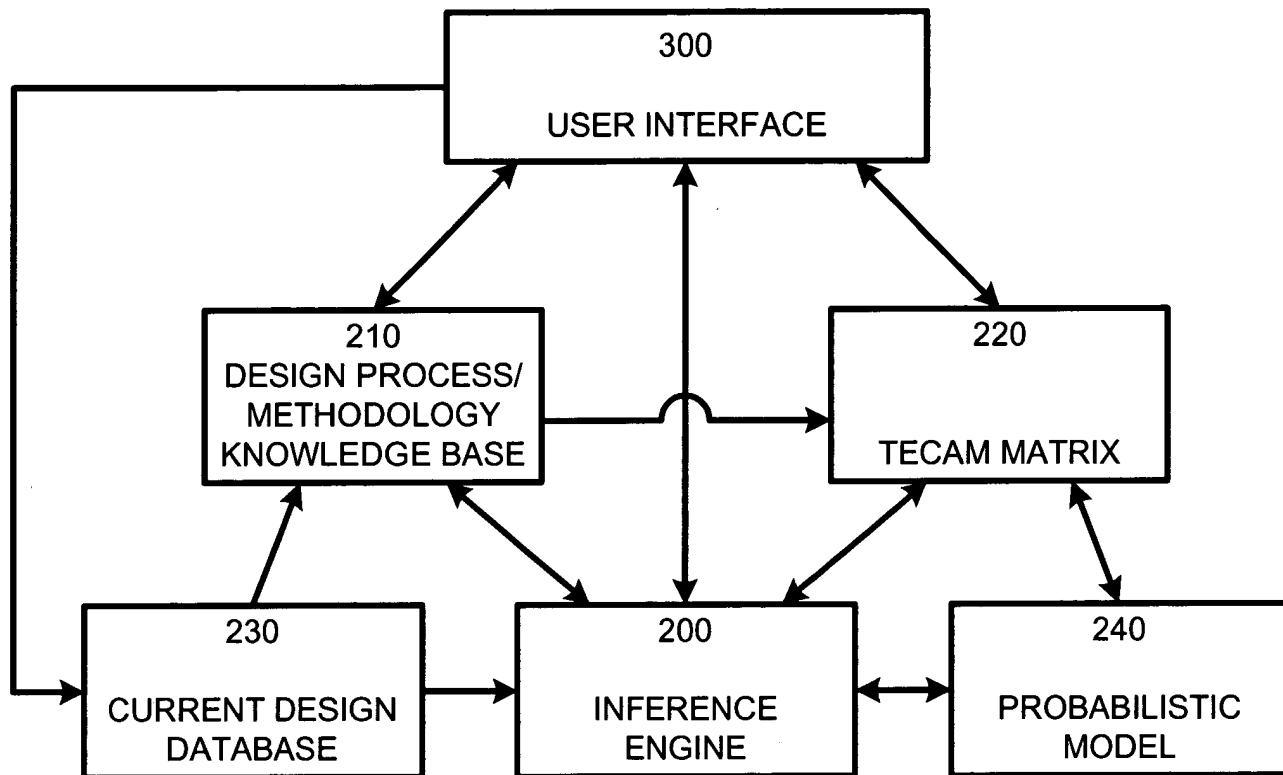


FIG. 3

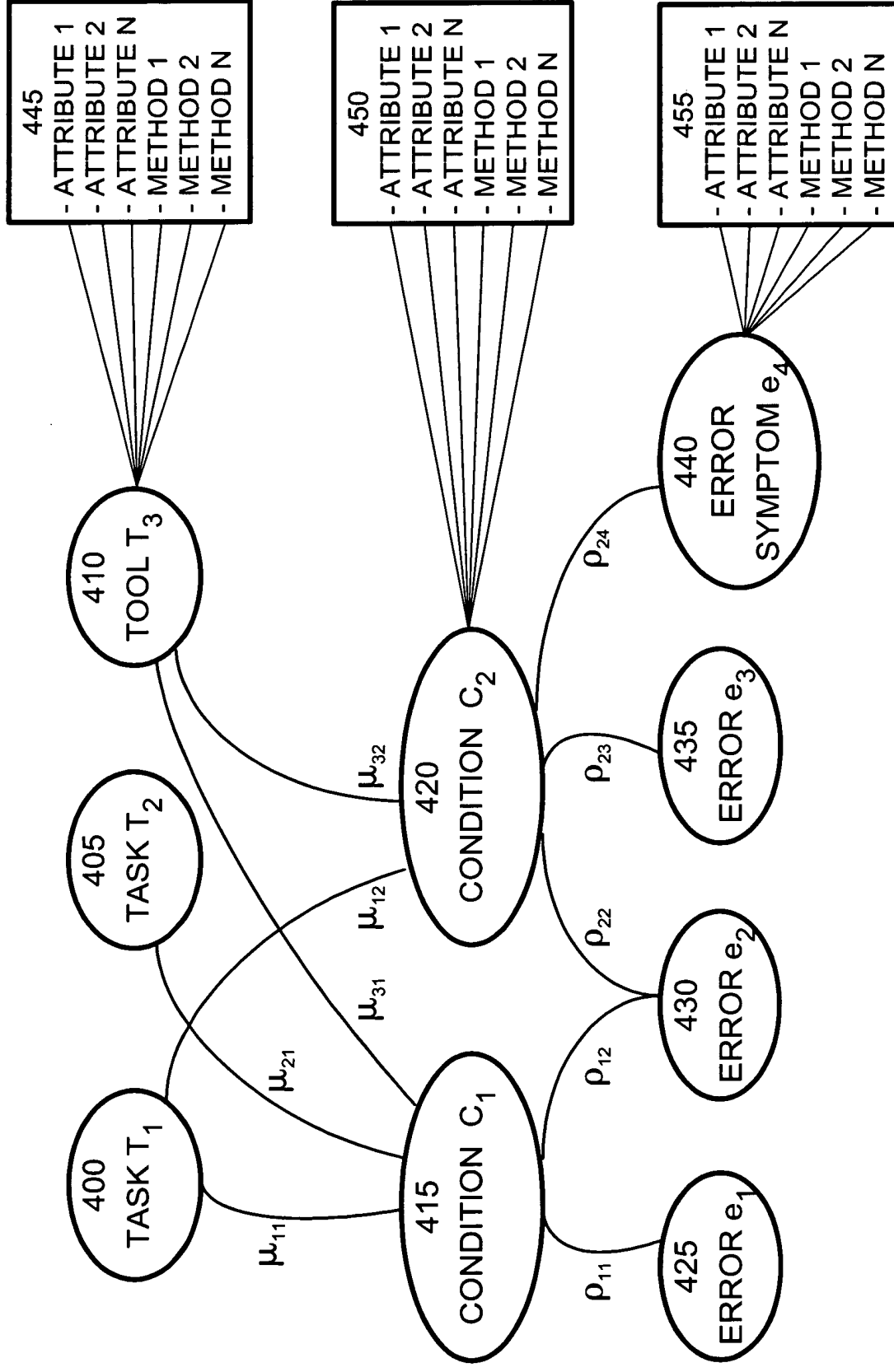


FIG. 4

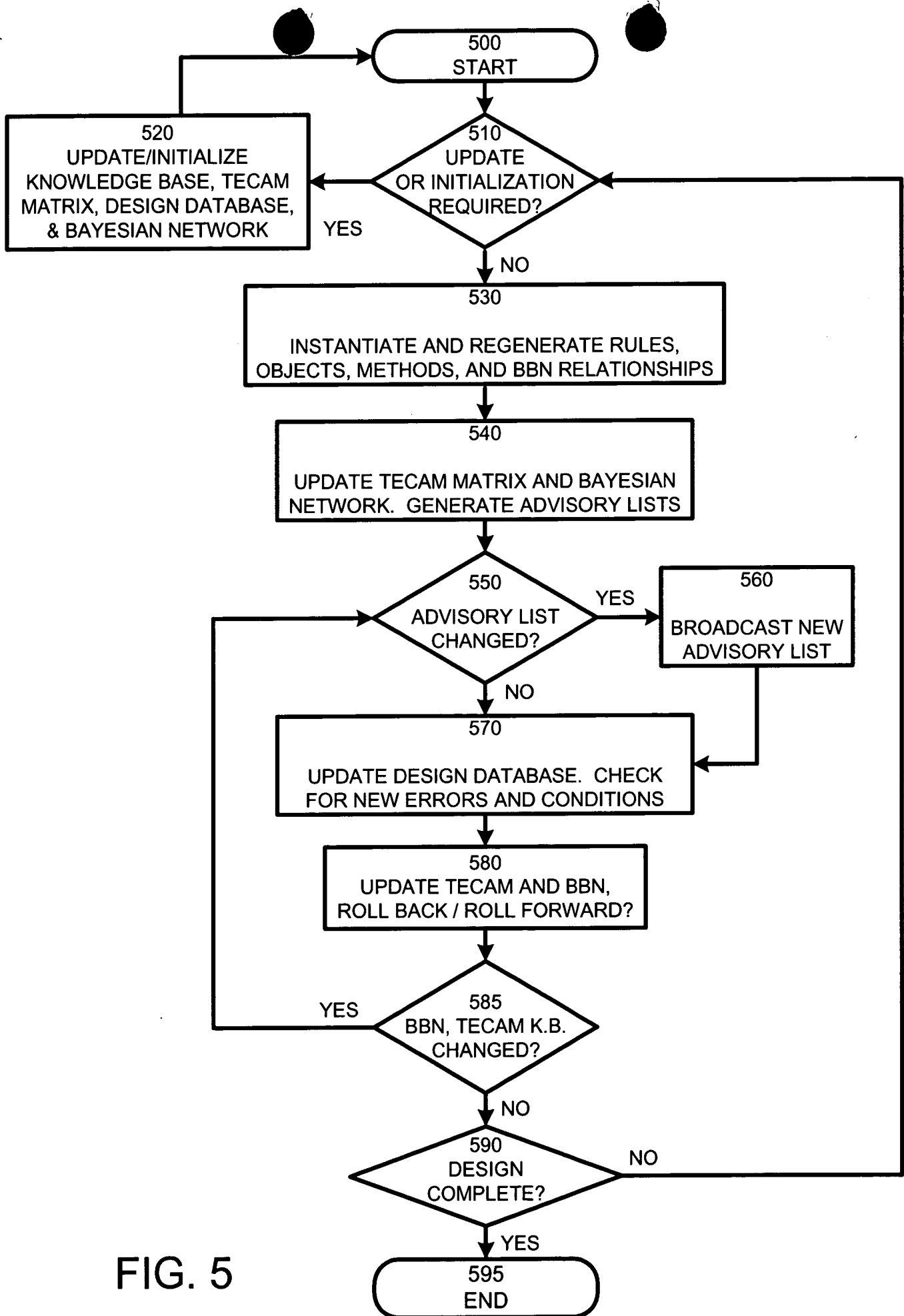


FIG. 5

The diagram illustrates the relationship between predicted and detected errors or symptoms and their corresponding conditions. It is organized into two rows. The top row features a dashed vertical arrow pointing upwards, labeled 'PREDICTED ERROR OR SYMPTOM', followed by a dashed right-angled triangle labeled 'PREDICTED CONDITION'. The bottom row features a solid vertical arrow pointing upwards, labeled 'DETECTED ERROR OR SYMPTOM', followed by a solid right-angled triangle labeled 'DETECTED CONDITION'. The triangles are oriented such that their vertical sides are parallel to the arrows, and their horizontal sides are parallel to each other.

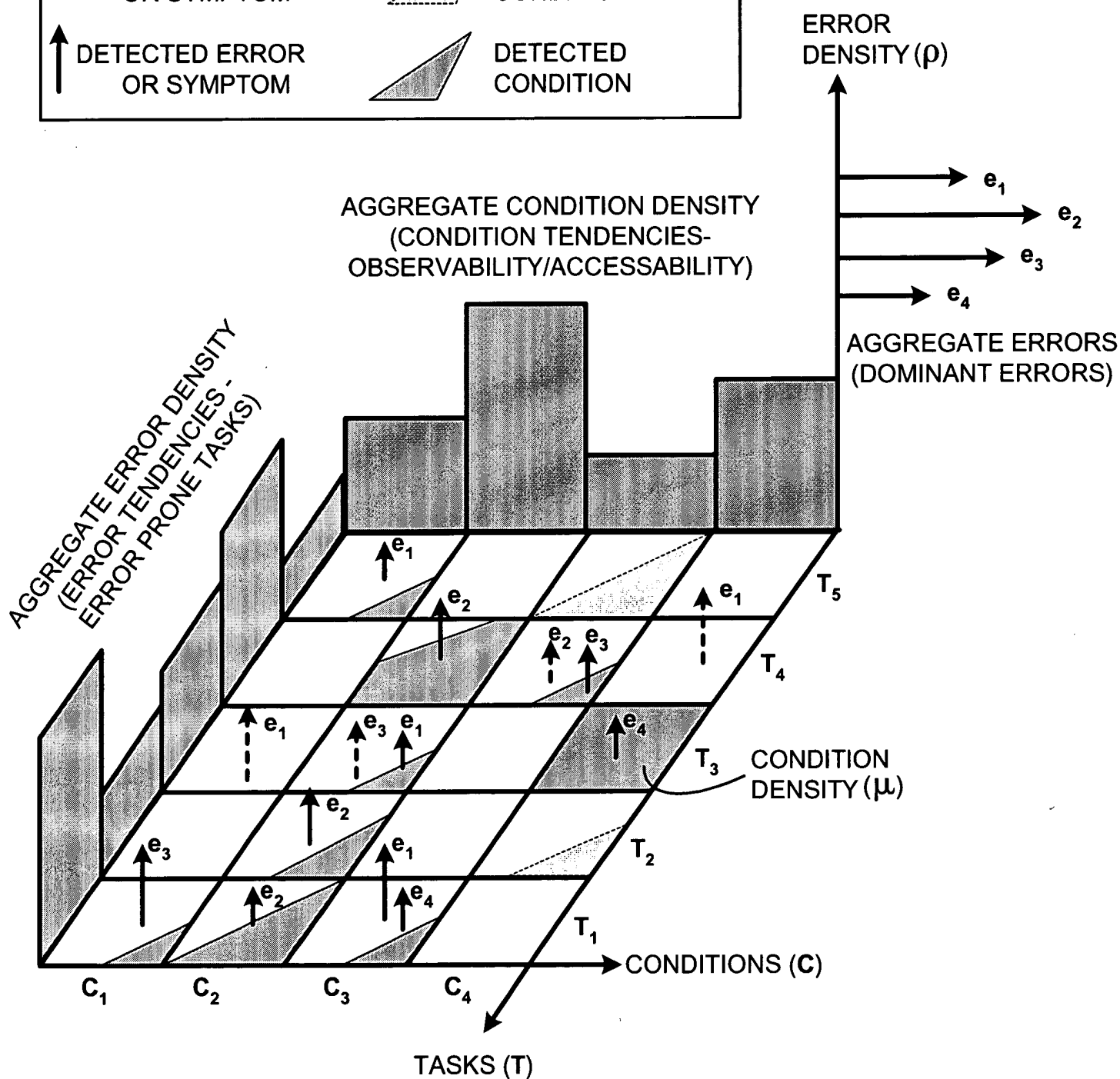


FIG. 6

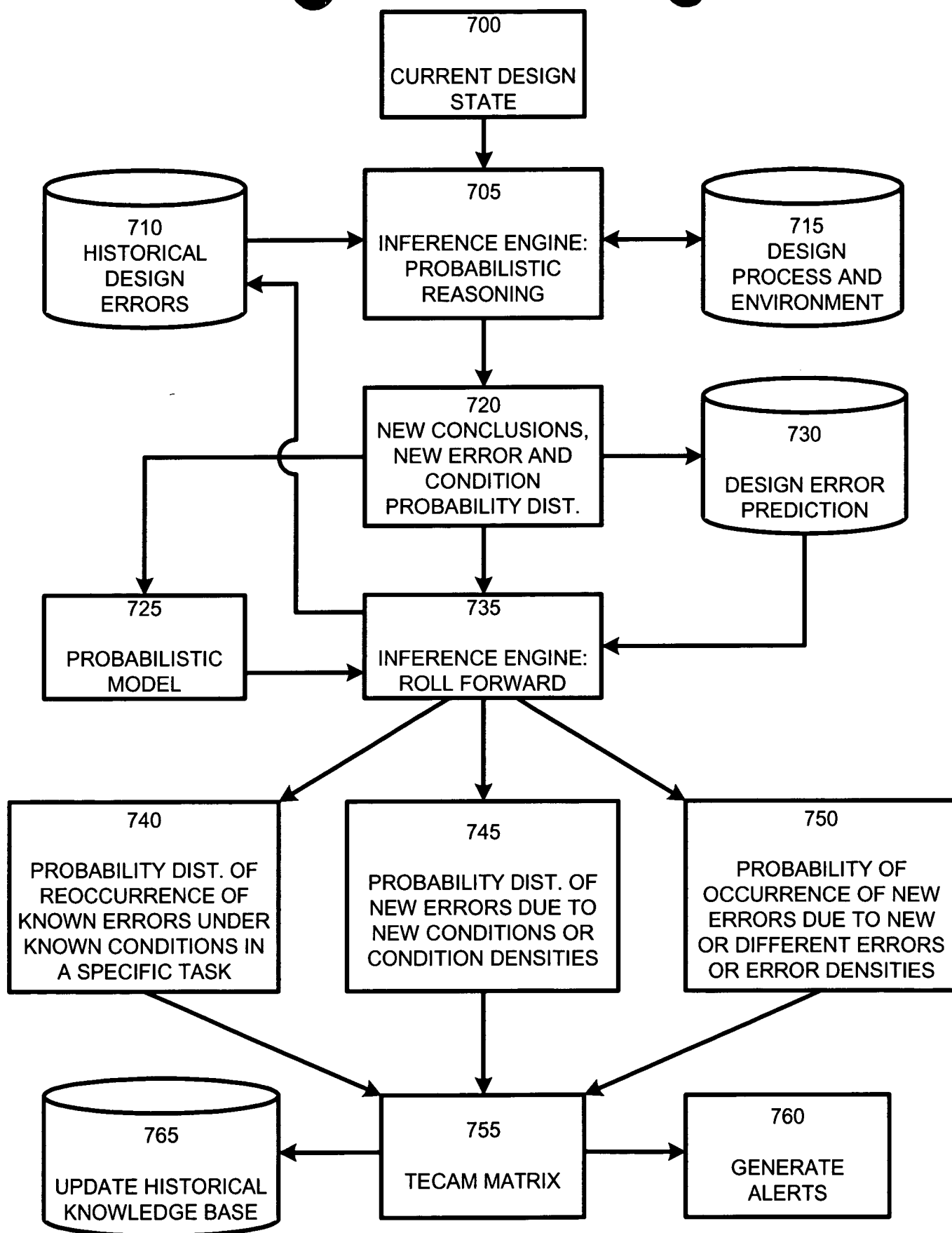
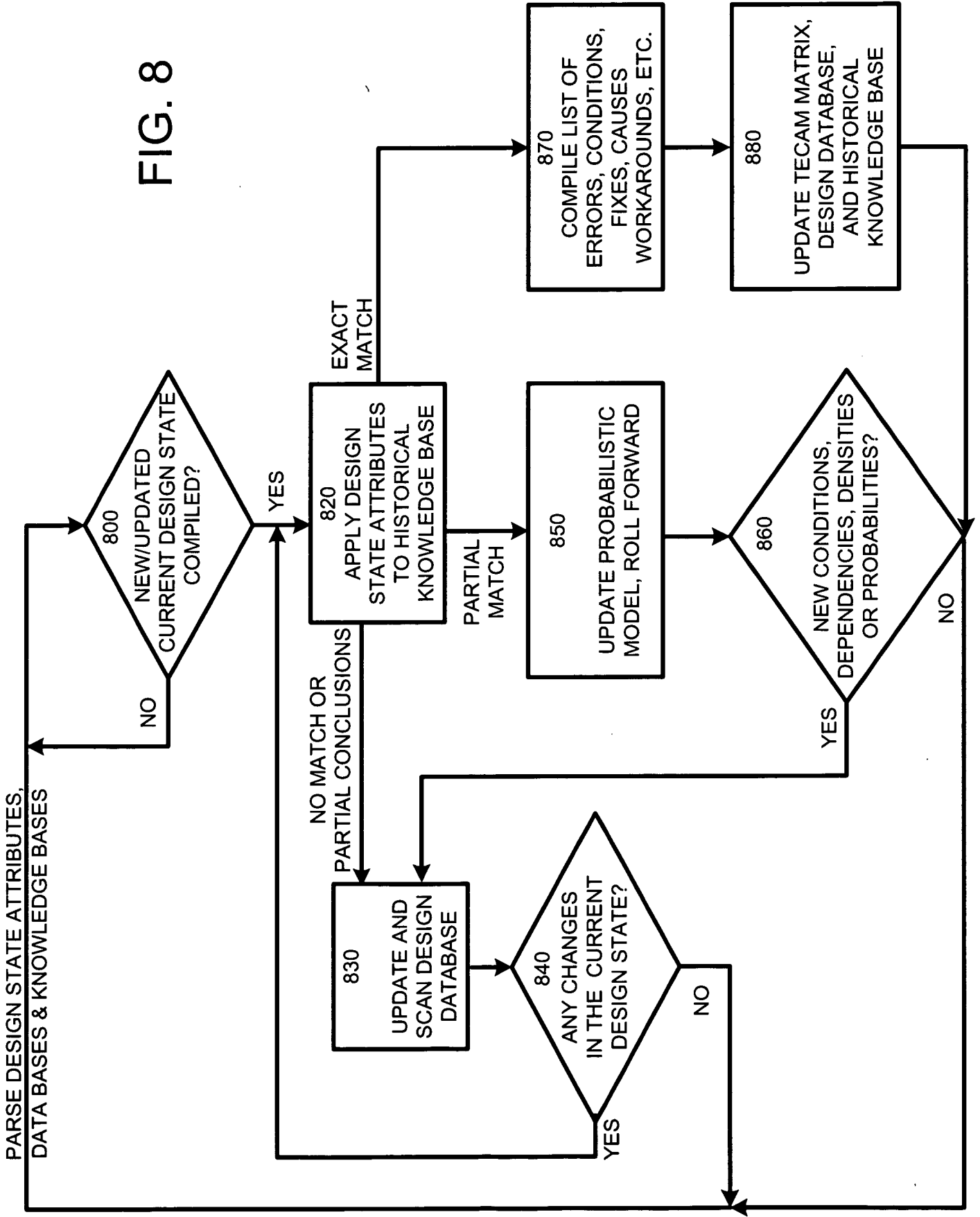


FIG. 7





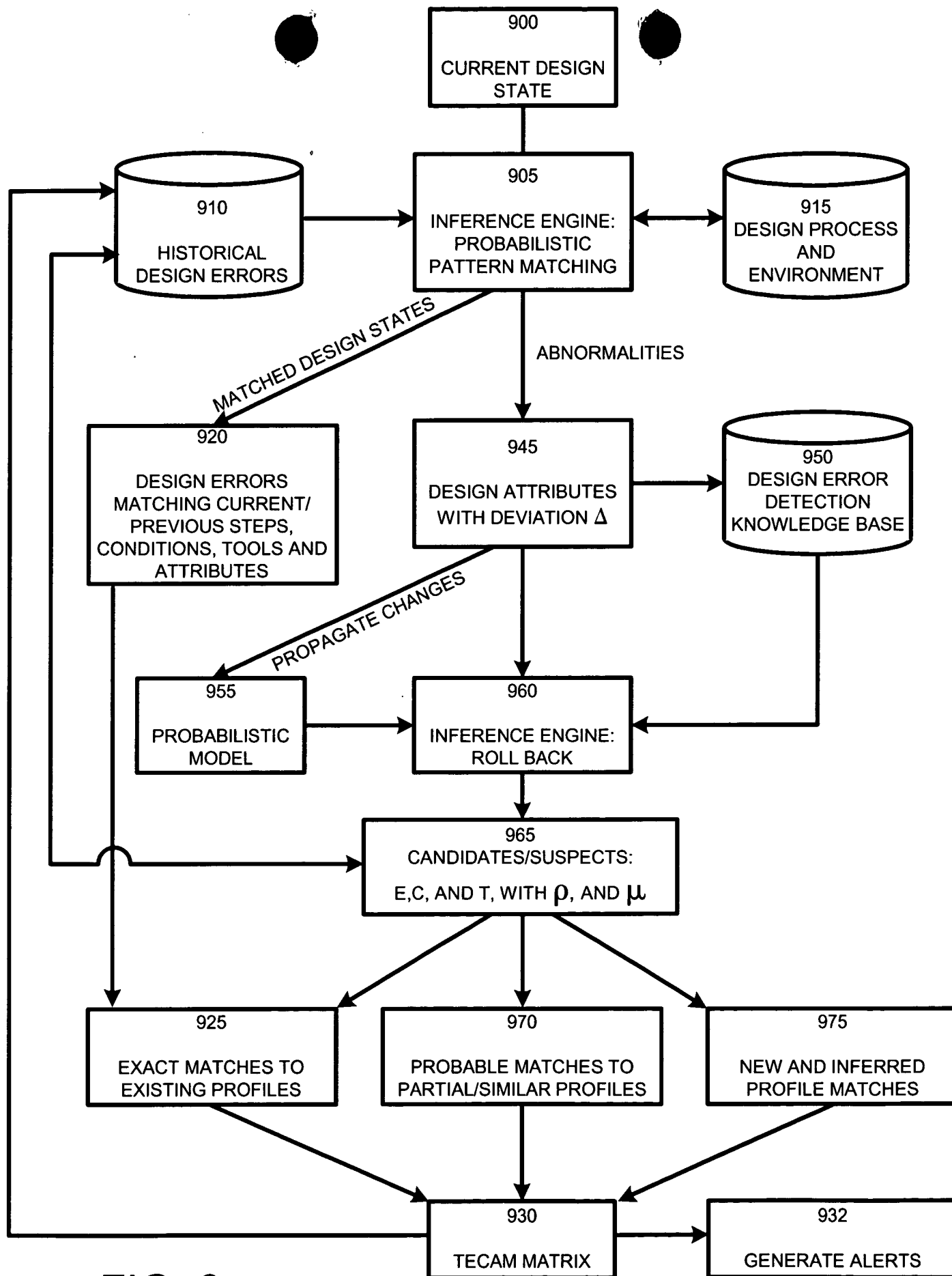


FIG. 9

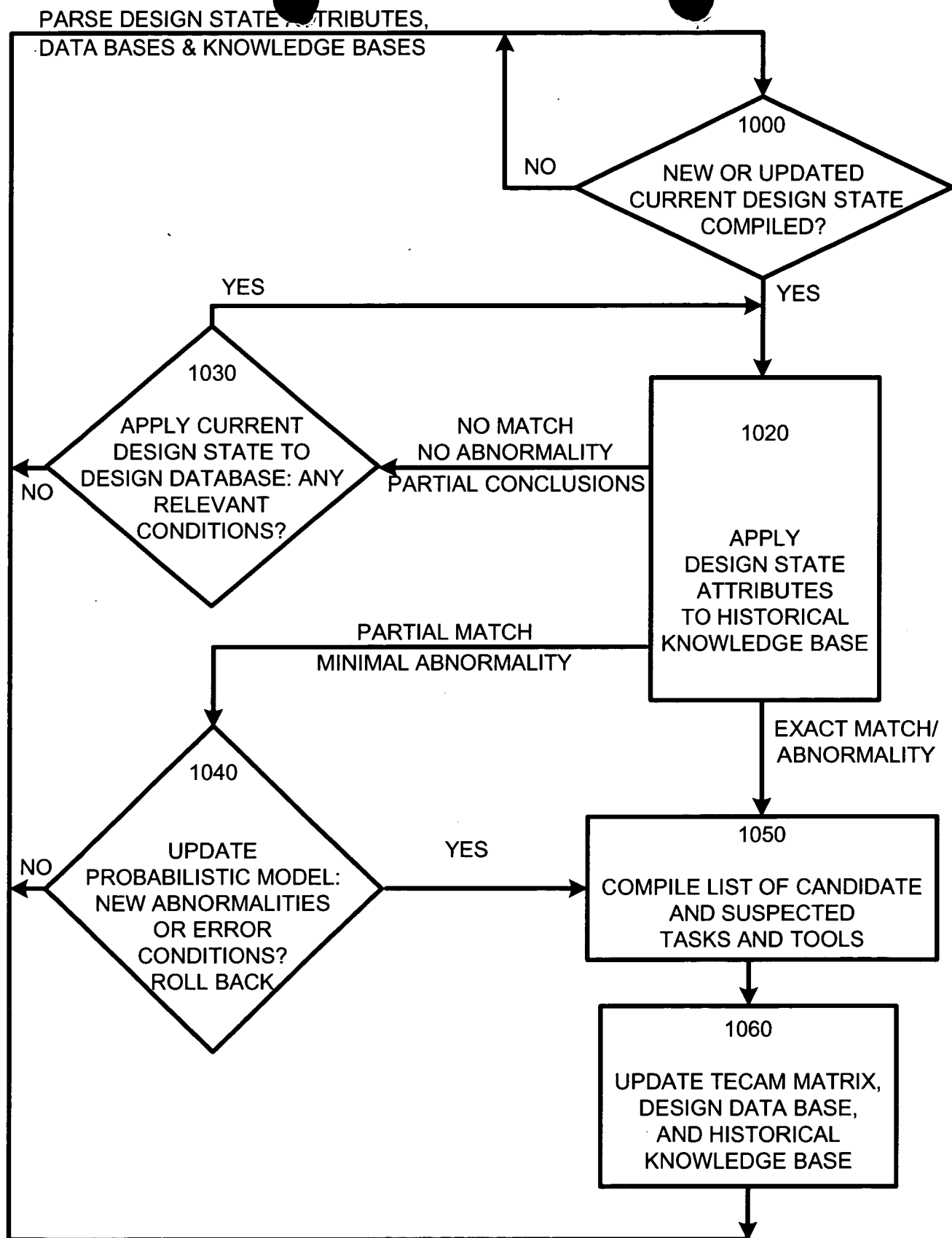
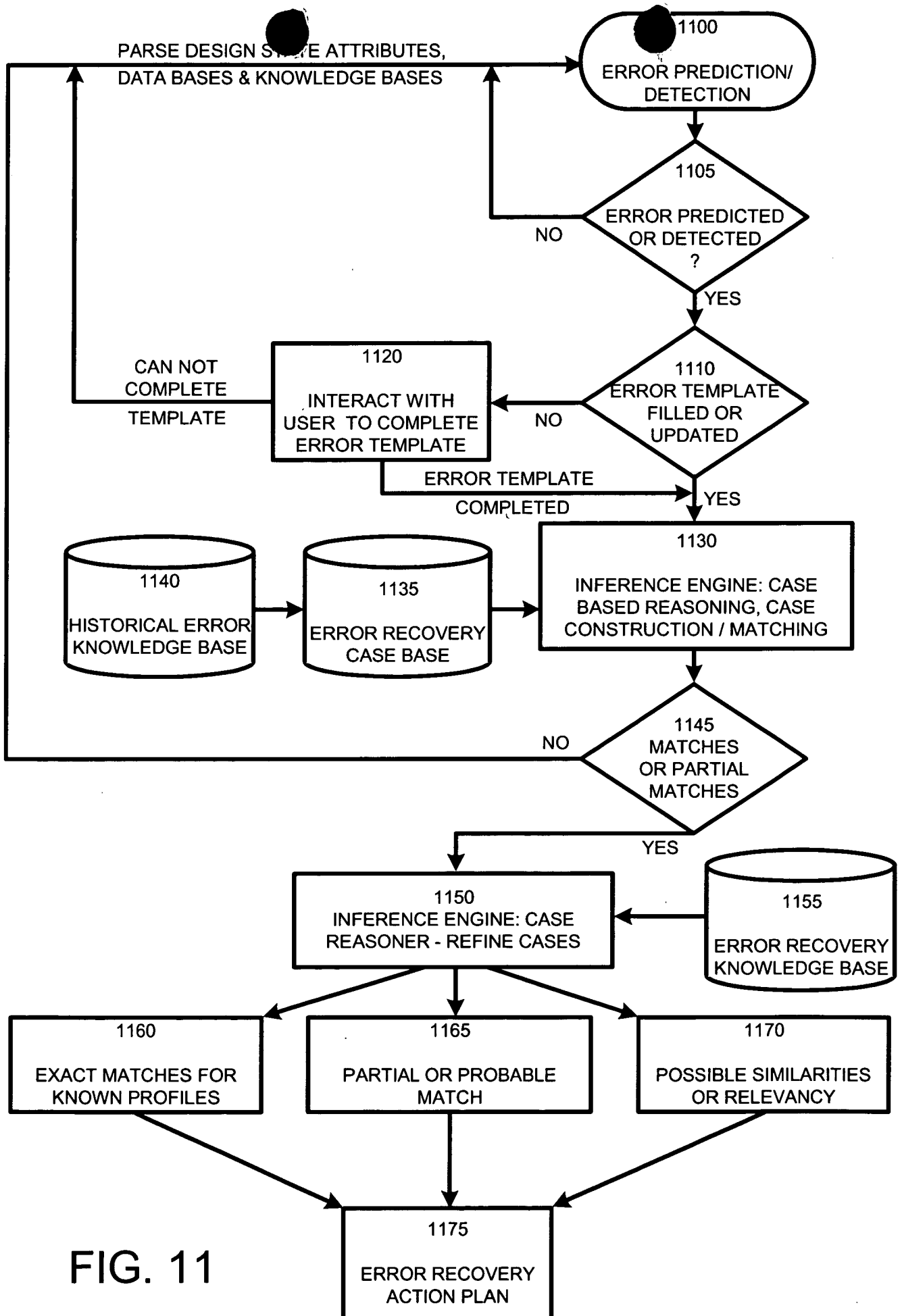


FIG. 10



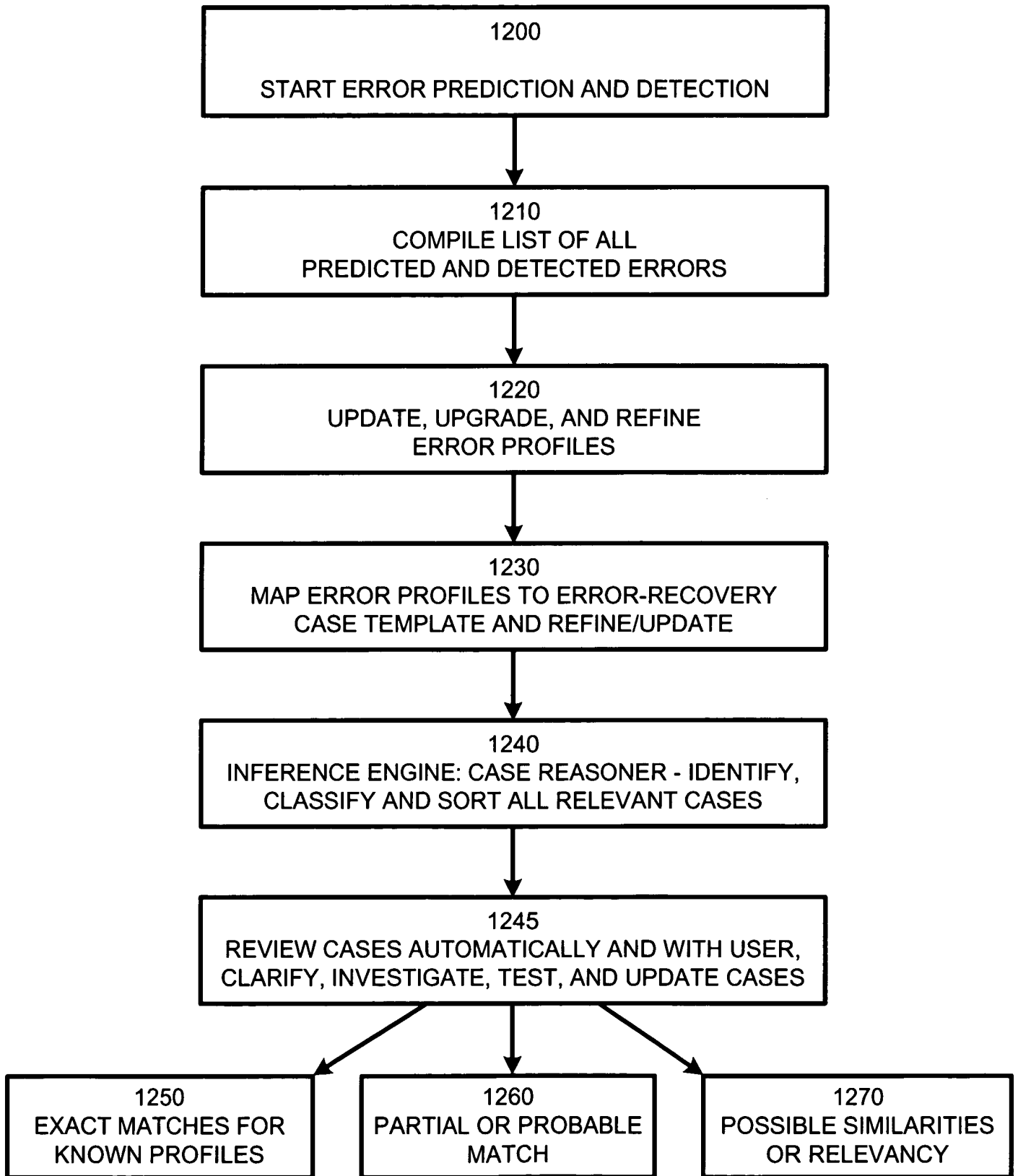


FIG. 12